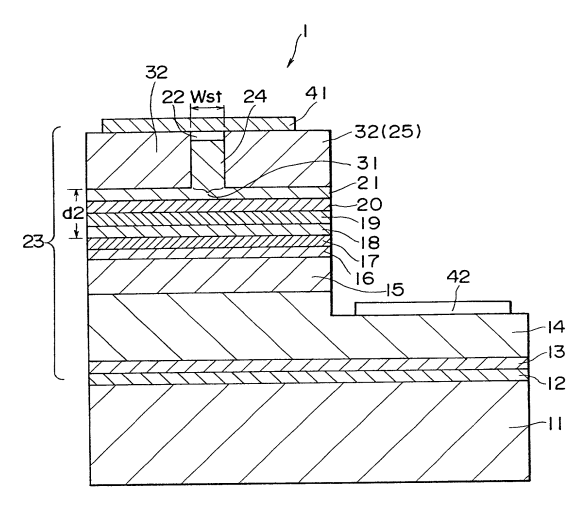
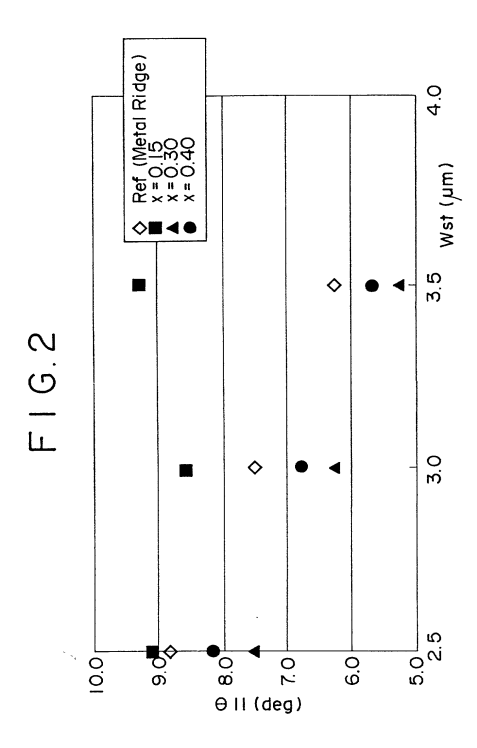
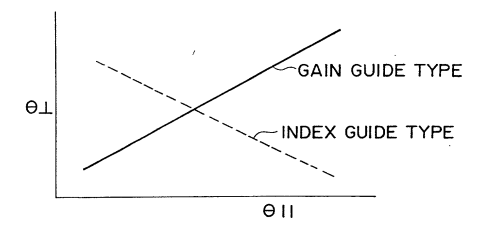
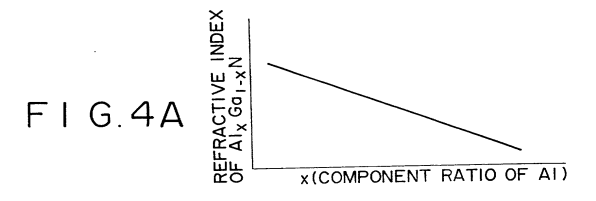
FIG.1

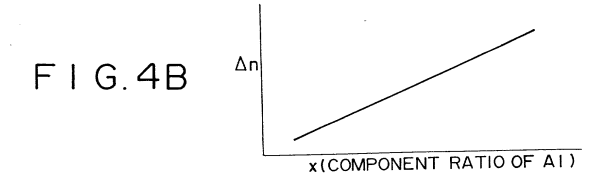


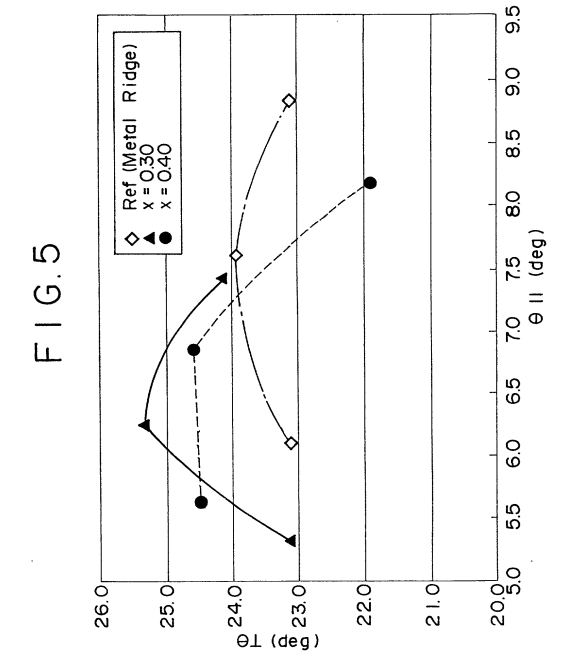


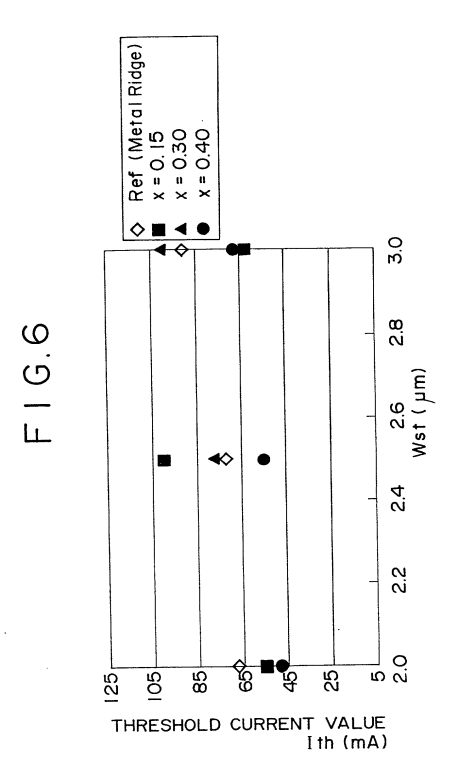
F1G.3

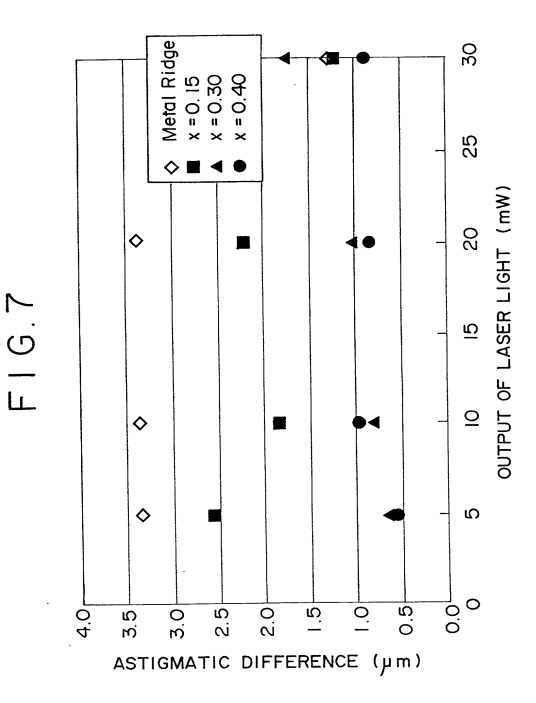








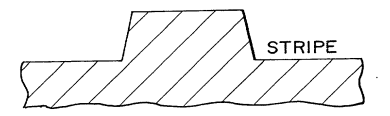




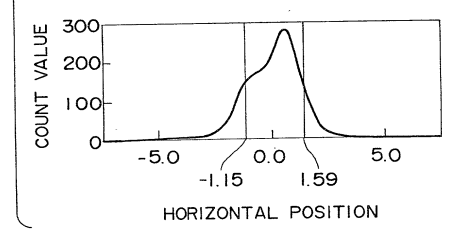
Ridge) 30  $\Diamond$ Ref(Metal F x = 0.15 x = 0.30 x = 0.40 OUTPUT OF LASER LIGHT ( mW ) 33 8  $\Diamond$ F G.8 വ  $\underline{\circ}$  $\Diamond$ ß  $\Diamond$ Θ II (deg) 5 50.0 6.0 6. 57 80.0 න ෆ 9 0 <u>ඉ</u> ව

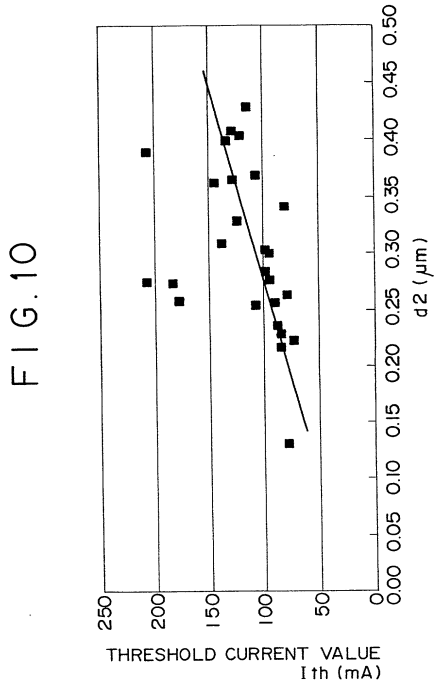
35

F I G. 9









F I G. 11

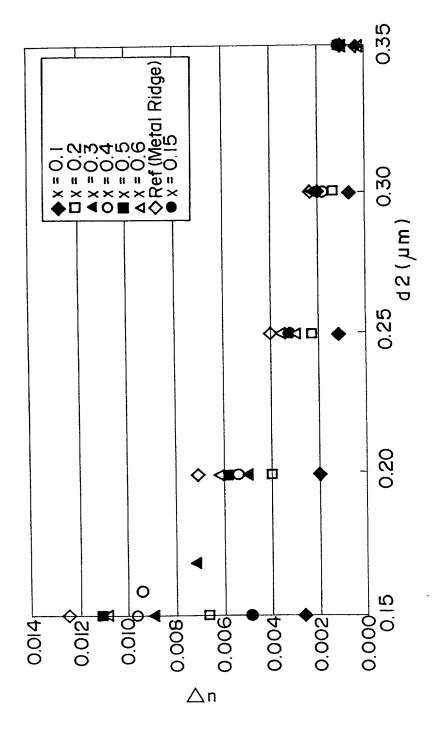


FIG 12

